

Attorney Docket No. 042846-0312951
Serial No. 09/685,151
Reply under 37 C.F.R. §1.116

LISTING OF CLAIMS

This listing of claims will replace all prior versions and listings of claims in the Application.

1. **(Previously Presented):** A method of formatting transmissible media content based on input generated at a wireless client device, comprising:
 - presenting a plurality of different forms;
 - enabling selection, on the wireless client device, of at least one form for displaying the transmissible media content;
 - providing a form application associated with the selected form to format the transmissible media content; and
 - transmitting the formatted transmissible media content via a wireless medium.
2. **(Previously Presented):** The method of claim 1, wherein enabling selection of at least one form further comprises :
 - enabling selection of at least one of a brief form, a full form, a create form, a modify form, a delete form, a forward form, a fax form, and a send form.
3. **(Previously Presented):** The method of claim 1, further comprising:
 - communicating via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.
4. **(Previously Presented):** The method of claim 1, further comprising:
 - presenting the transmissible media content to a user according to at least one presentation option.
5. **(Currently Amended):** The method of claim 4, wherein the at least one presentation options comprises at least one of a facsimile form, a memorandum form, an invitation form, and a user profile form.

6. **(Previously Presented):** The method of claim 1, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.
7. **(Previously Presented):** The method of claim 1, further comprising: communicating the transmissible media content from a data source remote from the wireless client device.
8. **(Original):** The method of claim 1, wherein the form application comprises at least one form and at least one related subform.
9. **(Previously Presented):** A system for formatting transmissible media content based on input generated at a wireless client device, comprising:
 - a display that displays a plurality of forms;
 - an input interface on the wireless client device that enables selection of at least one form for displaying the transmissible media content on the wireless client device; and
 - a processor unit that provides a form application associated with the selected form to format the transmissible media content and transmits the formatted transmissible media content via a wireless medium.
10. **(Previously Presented):** The system of claim 9, wherein the processor unit is configured to select at least one of a brief form, a full form, a create form, a modify form, a delete form, a forward form, a fax form and a send form.
11. **(Previously Presented):** The system of claim 9, wherein the processor unit is configured to transmit the formatted transmissible media content via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

12. **(Previously Presented):** The system of claim 9, wherein the processor unit is configured to present the transmissible media content via the display of the wireless client device to a user according to at least one presentation option.
13. **(Previously Presented):** The system of claim 12 wherein the presentation option comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.
14. **(Original):** The system of claim 9, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.
15. **(Original):** The system of claim 9, wherein the transmissible media content is transmitted from a data source remote from the wireless client device.
16. **(Original):** The system of claim 9, wherein the form application comprises at least one form and at least one related subform.
17. **(Previously Presented):** A system for formatting transmissible media content based on input generated at a wireless client device, comprising:
 - display means for displaying a plurality of forms;
 - input interface means for enabling selection of at least one form for displaying the transmissible media content on the wireless client device; and
 - processor means for providing a form application associated with the selected form for formatting the transmissible media content and transmitting the formatted transmissible media content via a wireless medium.
18. **(Previously Presented):** The system of claim 17, wherein the processor means enables selection of at least one of a brief form, a full form, a create form, a modify form, a delete form, a forward form, a fax form and a send form.

19. **(Previously Presented):** The system of claim 17, wherein the processor means transmits the formatted transmissible media content via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

20. **(Previously Presented):** The system of claim 17, wherein the processor means is configured to present the transmissible media content via the display means to the user according to at least one presentation option.

21. **(Currently Amended):** The system of claim 20 wherein the at least one presentation options comprises at least one of a facsimile form, a memorandum form, an invitation form, and a user profile form.

22. **(Original):** The system of claim 17, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

23. **(Original):** The system of claim 17, wherein the transmissible media content is transmitted from a data source remote from the wireless client device.

24. **(Original):** The system of claim 17, wherein the form application comprises at least one form and at least one related subform.

25. **(Previously Presented):** A storage medium for storing machine readable code, the machine readable code being executable to format transmissible media content based on input generated at a wireless client device, the storage medium comprising:
presenting code that presents a plurality of forms;
selecting code that enables selection, on the wireless client device, of at least one form for displaying the transmissible media content on the wireless client device;

providing code that provides a form application associated with the selected form to format the transmissible media; and

communicating code that transmits the formatted transmissible media content via a wireless medium.

26. **(Previously Presented):** The storage medium of claim 25, wherein the selecting code further comprises option selecting code that selects at least one of a brief form, a full form, a create form, a modify form, a delete form, a forward form, a fax form and a send form.

27. **(Original):** The storage medium of claim 25, further comprising protocol communicating code that communicates via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

28. **(Original):** The storage medium of claim 25, further comprising presenting code that presents the transmissible media content to a user according to at least one presentation option.

29. **(Currently Amended):** The storage medium of claim 28 wherein the at least one presentation option comprises at least one of a facsimile form, a memorandum form, an invitation form, and a user profile form.

30. **(Original):** The storage medium of claim 25, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

31. **(Original):** The storage medium of claim 25, further comprising remote communicating code that communicates the transmissible media content from a data source remote from the wireless client device.

32. **(Original):** The storage medium of claim 25, wherein the form application comprises at least one form and at least one related subform.
33. **(Previously Presented):** The method of claim 1, wherein the selected at least one form comprises at least two predetermined fields.
34. **(Previously Presented):** The method of claim 33, wherein one or more of the at least two predetermined fields is automatically pre-filled.
35. **(Cancelled).**
36. **(Previously Presented):** The method of claim 1, wherein each of the plurality of different forms is associated with at least one communication type.
37. **(Previously Presented):** The method of claim 1, wherein the step of enabling selection of at least one form, on the wireless client device, comprises enabling selection of a communication type from a plurality of different communication types.
38. **(Previously Presented)** The method of claim 1 wherein enabling selection of at least one form, on the wireless client device, comprises enabling selection of a type of receiving terminal from a plurality of different types of receiving terminals.
39. **(Previously Presented):** The method of claim 38, wherein the plurality of different types of receiving terminals comprise at least one of a facsimile, a computer terminal, and a wireless device terminal.
40. **(Previously Presented):** The method of claim 1, wherein the selected at least one form is a custom made form.

41. **(Previously Presented):** The method of claim 1, wherein the step of formatting further comprises:

creating a custom action associated with the selected at least one form option.

42. **(Previously Presented):** The method of claim 1, wherein the step of enabling selection of at least one form further comprises:

enabling selection, for view by a user, of one of an entire form and a brief option, wherein the brief option only presents a portion of the selected at least one form.

43. **(Previously Presented):** The system of claim 9, wherein the at least one form comprises at least two predetermined fields.

44. **(Previously Presented):** The system of claim 43, wherein one or more of the at least two predetermined fields is pre-filled.

45. **(Previously Presented):** The system of claim 9, wherein the at least one form is selected by a user.

46. **(Cancelled).**

47. **(Previously Presented):** The system of claim 9, wherein the at least one form is selected by selecting a communication type from a plurality of different communication types.

48. **(Previously Presented):** The system of claim 9, wherein the at least one form is selected by selecting a type of receiving terminal from a plurality of different types of receiving terminals.

49. **(Previously Presented):** The system of claim 48, wherein the type of receiving terminal is one of a facsimile, a computer terminal, and a wireless device terminal.

50. **(Previously Presented):** The system of claim 9, wherein the at least one form comprises a custom made form.

51. **(Previously Presented):** The system of claim 9, wherein the input interface enables a user to create a custom action associated with the at least one form.

52. **(Previously Presented):** The system of claim 9, wherein the input interface enables a user to select one of an entire form and a brief form, wherein the brief form presents a portion of the at least one form.

53. **(Previously Presented):** A system for formatting transmissible media content based on input generated at a wireless client device, comprising:

- a display module that displays a plurality of forms;
- at least one forms module that enables selection, on the wireless client device, of a form for displaying transmissible media content, and provides a form application associated with the selected form that formats the transmissible media content, such that the user is enabled to create and edit a document; and
- at least one communication module that communicates the document from the client wireless device to one or more receiving terminals.

54. **(Previously Presented):** The system of claim 53, wherein the one or more receiving terminals includes at least one of a facsimile, a computer terminal, and a wireless device terminal.

55. **(Previously Presented):** The system of claim 53, wherein the one or more receiving terminals are other than wireless device terminals.

56. **(Previously Presented):** The system of claim 53, wherein the at least one forms module includes pre-stored forms.

57. **(Previously Presented):** The system of claim 53, wherein the at least one forms module includes pre-stored forms and enables creation of custom forms.

58. **(Previously Presented):** The system of claim 53, wherein the at least one forms module enables creation of custom forms.

59. **(Previously Presented):** The system of claim 53, wherein the at least one forms module enables the user to specify a form type and a plurality of form properties of a custom form.

60. **(Previously Presented):** The system of claim 53, wherein the form selected by the user includes at least two predetermined fields, wherein a first predetermined field includes content and a second predetermined field includes an action property, and wherein the action property facilitates communication of the content of the first predetermined field to the one or more receiving terminals.

61. **(Previously Presented):** The system of claim 60, wherein the action property includes one of a Mail To property and a Dial Phone property.

62. **(Previously Presented):** The system of claim 60, wherein the action property is pre-stored in the second predetermined field.